EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|--------------------|---------------------|---------|------------------|
| S73 | 3029 | (sodium near3 phosphate) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission))))).clm. | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:46 |
| S74 | 4 | (("NaPO.sub.3" (Na near3 "PO.sub. 3") (Na near3 PO)) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission)))))).clm. | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:45 |
| S75 | 107 | ((sodium near3 phosphate) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission)))))).clm. | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:46 |

EAST Search History

| S76 | 35 | (("na.sub.2 sio.sub.3" (sodium near3 silicate) "na.sub.2sio.sub.3" (na?sub?2 near3 sio?sub?3) "k.sub. 3 po.sub.4" (potassium near4 | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:48 |
|-----|----|--|--------------------|----|----|------------------|
| | | phosphate) "k.sub.3po.sub.4" (k?sub?3 near3 po?sub?4) "p.sub.2 o.sub.5" "p.sub.2o.sub.5" (phosphorus near3 (oxide pentaoxide pentoxide)) (p?sub?2 near3 o?sub?5)) and (paste slurry composition mixture) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission))) near3 (region structure element layer film member))) and (zno mgo zno?zn | | | | |
| | | "o.sub.2 s" (o?sub?2 near3 s) "znGa.sub.2 o.sub.4" "znGa.sub.2o. sub.4" (znGa?sub?2 near3 o?sub?4))).clm. | | | | |
| S77 | 67 | (((phosphorus near3 pentoxide) "P. sub.2O.sub.5" "P.sub.2 O.sub.5" (potassium near3 phosphate) "k. sub.3PO.sub.4" "k.sub.3 PO.sub.4" (sodium near3 silicate) "Na.sub.2 SiO.sub.3" "Na.sub.2 SiO.sub.3") same (luminescen\$3 photo\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))).clm. | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:48 |
| S78 | 4 | (("NaPO.sub.3" "Na PO.sub.3" (Na near3 "PO.sub.3") (Na near3 PO)) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission)))))).clm. | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:49 |

EAST Search History

| S79 | 35 | (("na.sub.2 sio.sub.3" (sodium near3 silicate) "na.sub.2sio.sub.3" (na?sub?2 near3 sio?sub?3) "k.sub. 3 po.sub.4" (potassium near4 phosphate) "k.sub.3po.sub.4" (k?sub?3 near3 po?sub?4) "p.sub.2 o.sub.5" "p.sub.2o.sub.5" (phosphorus near3 (oxide pentaoxide pentoxide)) (p?sub?2 near3 o?sub?5)) and (paste slurry composition mixture) and (luminescen\$3 cathod\$luminescen\$3 photo\$luminescen\$3 photo\$luminescen\$3 phosphor fluorophor luminophor fluorescen\$3 phosphorescen\$3 light\$emissive light\$emitting light\$emission ((luminous (light near3 (emissive emitting emission))) near3 (region structure element layer film member))) and (zno mgo zno?zn "o.sub.2 s" (o?sub?2 near3 s) | US-PGPUB; USPAT | OR | ON | 2006/11/30 16:50 |
|-----|----|--|--------------------|----|----|------------------|
| | | | | | | |